



1/6

100

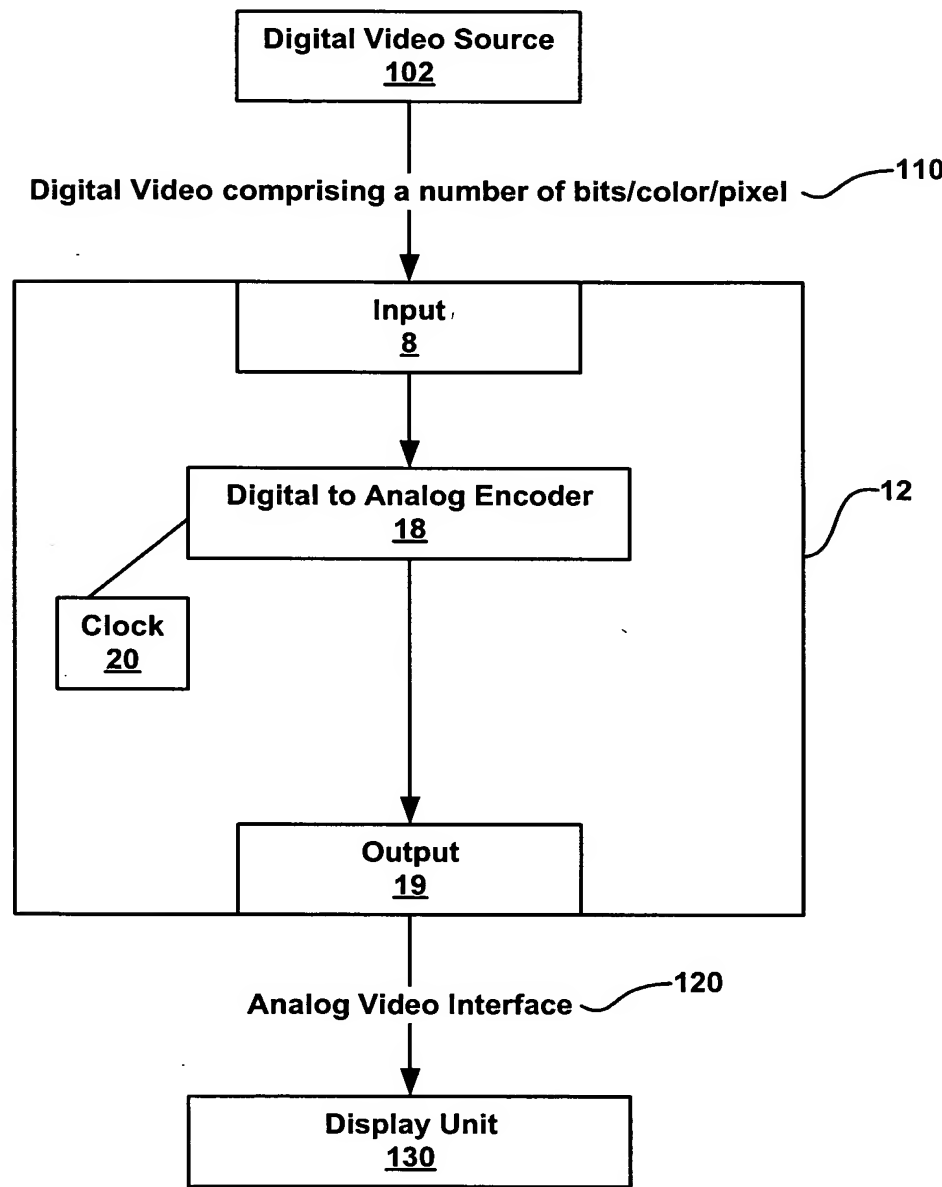


FIG. 1

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200

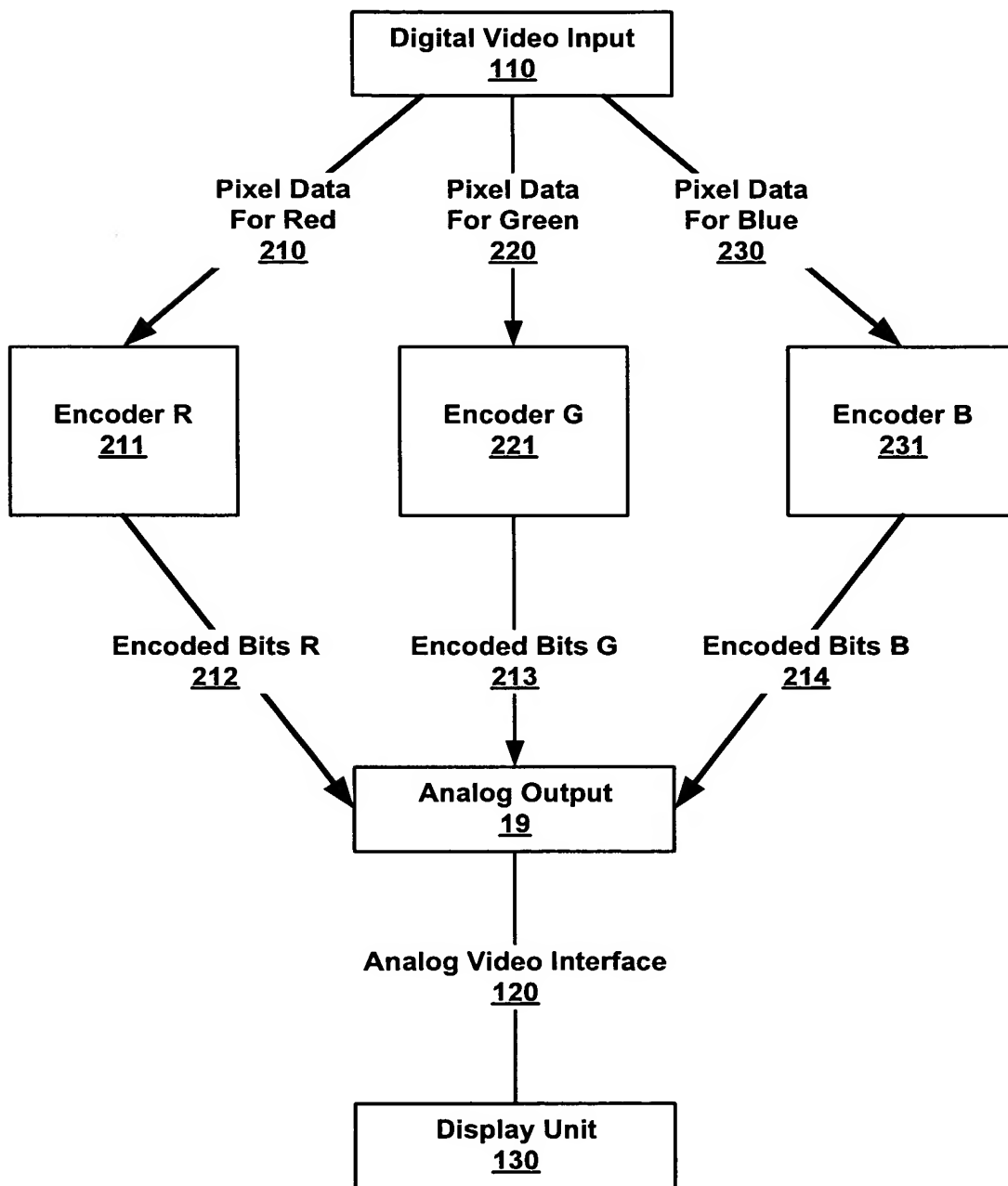


FIG. 2

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300

Accessing digital video data having a number of bits per color per pixel
310



**Encoding said digital video data such that analog compatibility standards
are preserved and said bits per color per pixel are encoded to an amplitude
level**
315



Separating even bits and odd bits of said number of bits per color per pixel
320



**Transmitting said even bits and said odd bits on successive cycles of a
symbol-rate clock**
325

FIG. 3

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400

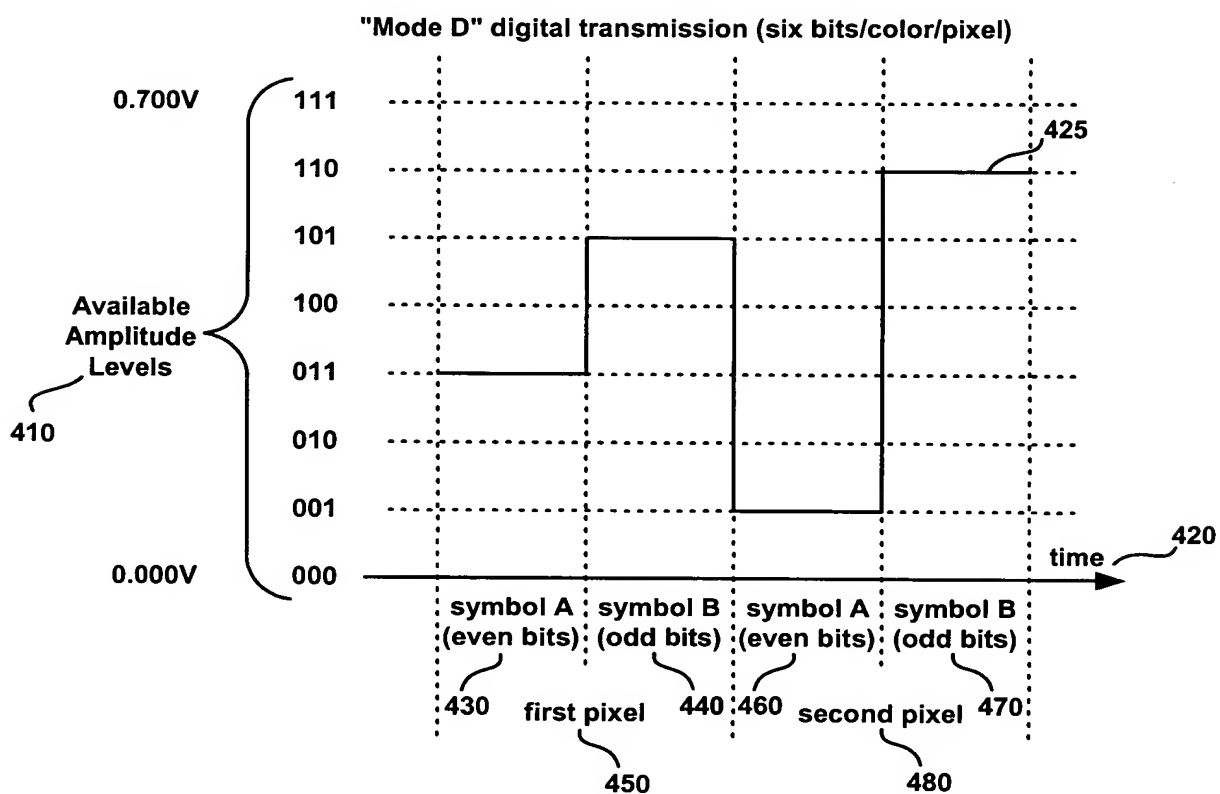


FIG. 4

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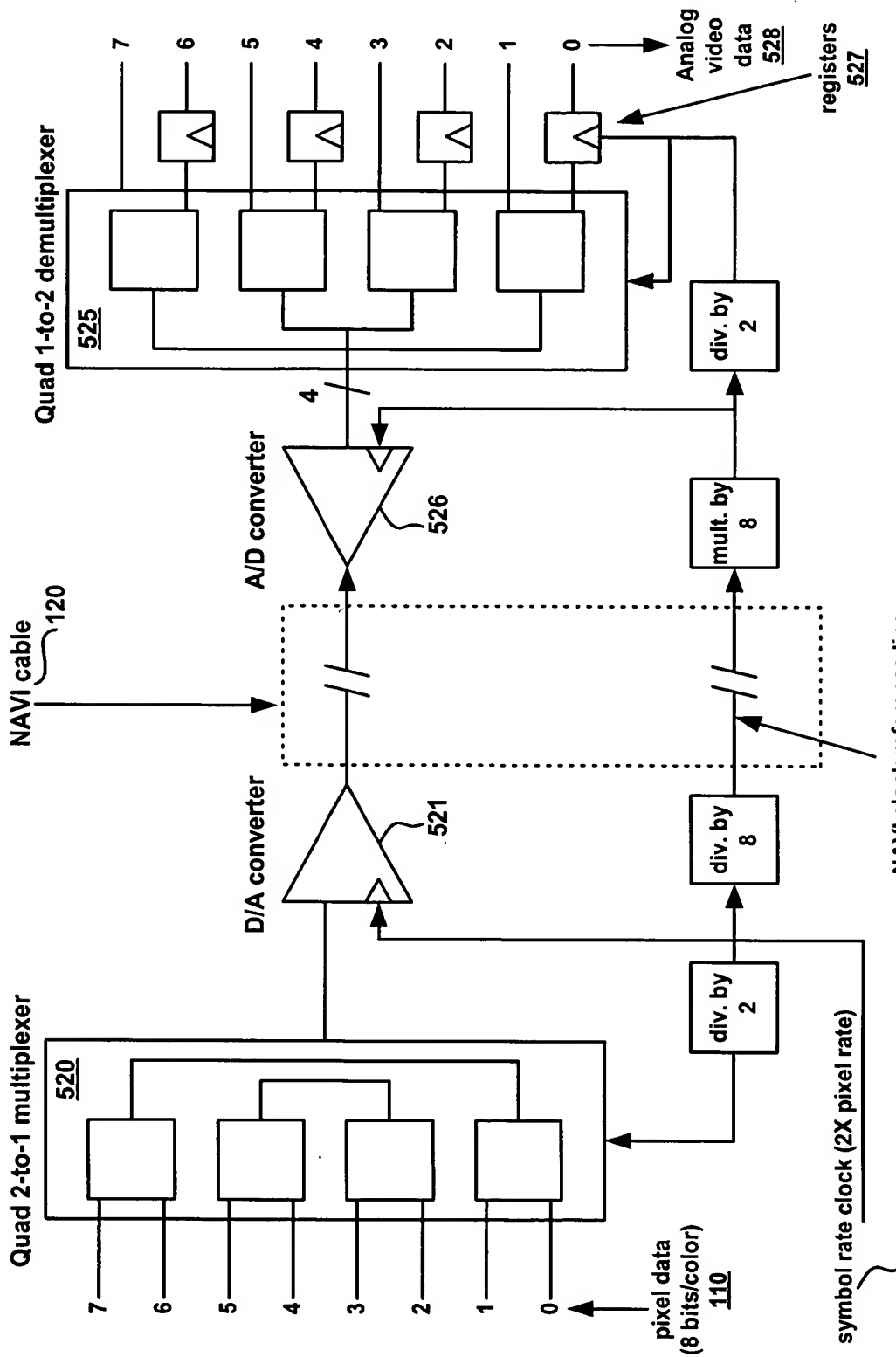


FIG. 5

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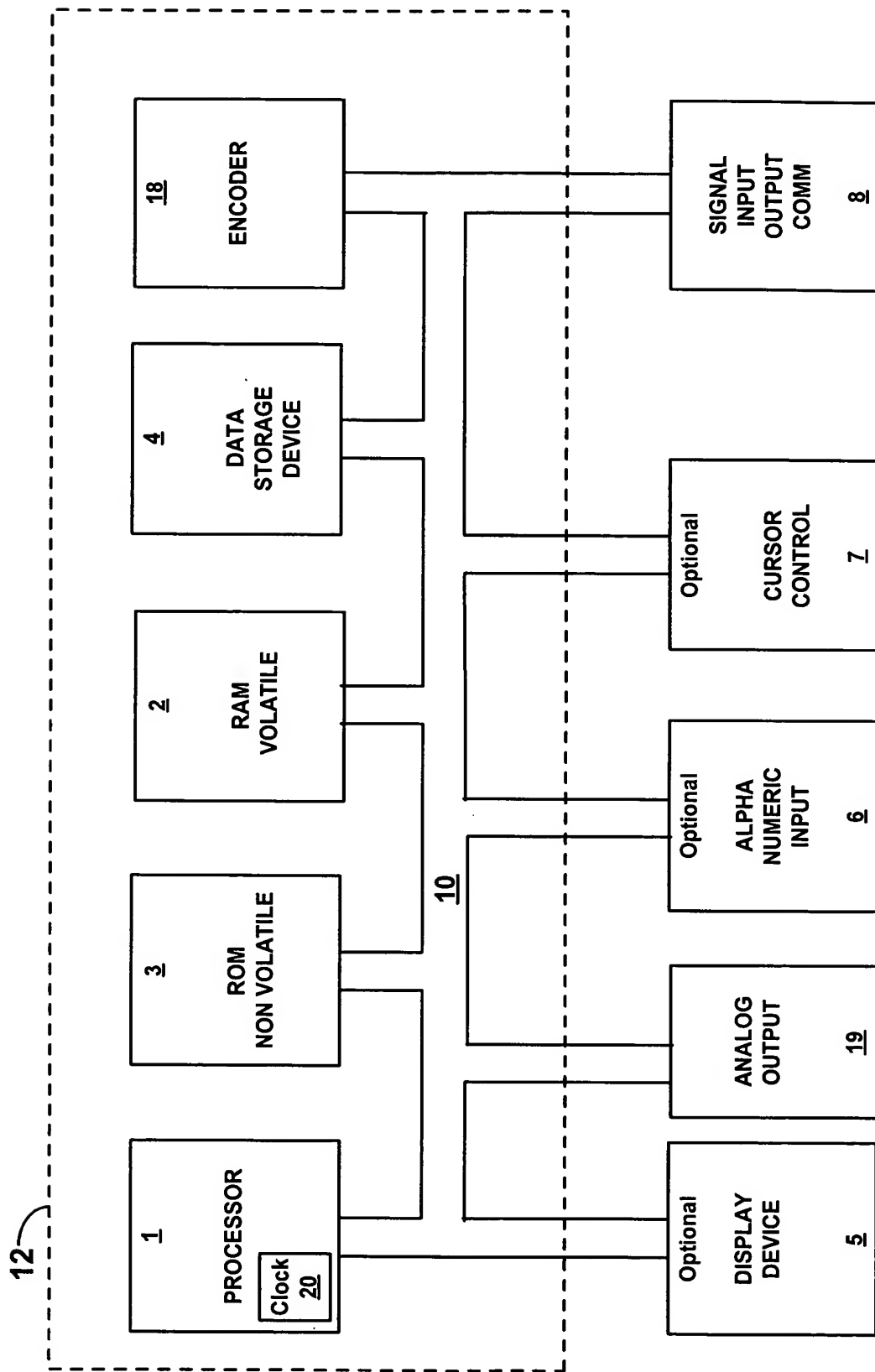


FIG. 6